50/5/2003

•												
						Complete if Known						
Substitute fo	or form 14	149/PT(0		Application Number To be assigned			10/813,892				
(Revised 04)	/2003)				Filing Date			<u> </u>	Concurrently herewith 3/31/2004			
						rst Named I	Wen	tor	Peter N. Comle			
INFO	RMA'	TIO	N DISCLO	SURE	_	roup Art Uni		i i i	To be assigned			
STATEMENT BY APPLICANT					۲	IVUD AIL OIL						
(Use as many sheets as necessary)			E	xaminer Nan	ne		To be assigned	Rachel Beve	noge			
Sheet	1		of	2	A	ttorney Dock	et N	umber	38190/274		J	
							-					
				U	. S. 1	PATENT D	OCI	JMENT	S			
			Document Nu	mber								
Examiner	Cite	N	V:- 4 C- 4	- (:6h)		dication Date			of Patentee or	Pages, Columns, I Relevant Passages of		
Initials*	No.	Num	ber - Kind Cod	e (II known)	MIN	1-UU-1111	Applicant of Cited Document		of Cited Document	Appear		
PEZ	1	US-S	5,024,369		06-	18-1991	Froes, et al.					
REB	2	US-2	2002/007935	1 A1	06-	27-2002	Mishra, et al.		shra, et al.		_	
000		US-2003/0192939 A1		10	16 2002	Mishra						
10	3	US-2	2003/019293	y A I	10-	16-2003	2003 Mishra					
							<u> </u>					

		_									 	
			 				<u> </u>					
							l					
	 					. 	-					
							<u> </u>					
				FOR	EIG	N PATENT	r DO	CUME	NTS			
			Foreign Pat	ent Document						Pages, Columns, Lines,	English	
Examiner Initials	Cite No.		ntry Code - Nur nown)	nber Kind Coo	ic	Publication I MM-DD-YY			of Patentee or Int of Cited Passages or Relevant Passages or Relevant Figures Appear		Language Translation Attached	
	 	\top										

		FOREIG	GN PATENT DO	CUMENTS		
Examiner Initials	Cite No.	Foreign Patent Document Country Code - Number Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	English Language Translation Attached
Examiner Signature		TROPO	>	Date Considered	02/07/20	006

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

27/2/12004

Substitute for form 1449/PTO				Complete if Known			
(Revised 04/2003)				Application Number	To be assigned 10/813,8	92	
INICODMATION DICCLOCUME			OVIDE	Filing Date	-Concurrently herewith 3/	31/2004	
INFORMATION DISCLOSURE				First Named Inventor	Peter N. Comley		
STATEMENT BY APPLICANT				Group Art Unit	To be assigned 1725		
а	Jse as many sh	eets as necessary	<u> </u>	Examiner Name	To be assigned Packet B	evender	
Sheet	2	of	2	Attorney Docket Number		0	
				OTHER DOCUMENTS			
		leelude				English	
Examiner Initials	Cite No.	the item (book	, magazine,		of the article (when appropriate), title of og, etc.), date, page(s), volume-issue	Language Translation Attached	
REB	4			d Materials – ICSAM 2003; Pa 2-937-7/44 L.htm	ges 1-2; printed January 8, 2004;		
REB	5			d Materials - ICSAM 2003; Pag 2-937-7/239 htm	ges 1-2; printed January 8, 2004;		
Rib	6	ICSAM 2003;	ICSAM 2003; Tuesday Schedule				
REB	7	Justin, Bellam	Justin, Bellamy, et al., Retaining Wall Improvement and Redesign-BR 703				
REB	8		Superplastic Formability Of SP-700; Page 1; printed January 8, 2004; http://www.rti-intl.com/tag/superf.htm				
fre	9	VSMPO; Page	s l-2; printe	ed January 8, 2004; http://www.i	naks_ru/expo/798/anketa_htm		
feb	10	Aerospace, Ma	y 1996; Pag	echnology Newsletter; Volume I es 1-4; printed January 8, 2004; om/mast/newsletter/9605 html		•	
REB	11			ming Principles to Titanium She tp://www.titanium.org/confered	et Metal Forming Problems; Page 1; es/2003/SPEAKERS.htm		
REB	12	Low Temperature SPF; Page 1; printed January 8, 2004; http://www.ttp.net/l.ow_Temperature_SPF.htm					
fre	13	Diffusion Bonding and Superplastic Behaviour of Titanium Alloys; Abstract of Report on EPSRC ROPA Research Grant K36928; Dr. Norman Ridley; Pages 1-2; printed January 8, 2004; http://www2.umist.ac.uk/material/epsrc/k36928.htm					
Reb	14	Superplasticity in Advanced Materials – ICSAM 2003; Pages 1-2; printed January 8, 2004; http://www.ttp.net/0-87849-937-7/233.htm					

Examiner Signature	Person I was a second of the s	Date Considered	02/06/2006

CLT01/4639480v1

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

		// -	φ¢, .			
Substitute for form 1449/PTO		you -		Со	mplete if Known	
(Revised 04/200	3)	APR 21	2004	Application Number		
		Discrosme		Filing Date	10/813,892 March 31, 2004	
INFORM	ATIO	ADISCIO	SOKE	First Named Inventor	Peter M. Comley	
STATEM	1ENT I	3YAPPLI	CANT	Group Art Unit	To be assigned 1725	
(Use	as many sh	eets as necessar	v)	Examiner Name	To be assigned Rachel B	eve nider
Sheet	1	of	2	Attorney Docket Number	038190/274036	
_			_	OTHER DOCUMENTS		
the item (book, magazine, jo					e article (when appropriate), title of etc.), date, page(s), volume-issue	English Language Translation Attached
REB	H. VAN SWYGENHOVEN, "Plastic Deformation in Metals with Nanosized Grains: Atomistic					
LEB	2.	Sliding in Sup	perplastic Def	II and M. SAKAI, "Grain-Size-Depe ormation," Superplasticity in Advan ols. 447-448, 2004, pp. 97-102, Tra		
REE	3.	Alloys," Supe	rplasticity in	of In-House Cone-Cup Testing of L Advanced Materials-ICSAM 2003, I ans Tech Publications, Switzerland	ow to High Temperature SPF- Materials Science Forum Vols. 447-	
REB REK REK REK	4.	M.T. PEREZ-PRADO, J.A. DEL VALLE and O.A. RUANO, "Superplastic Behavior of a Fine Grained AZ61 Alloy Processed by Large Strain Hot Rolling," Superplasticity in Advanced Materials-ICSAM 2003, Materials Science Forum Vols. 447-448, 2004, pp. 221-226, Trans Tech Publications, Switzerland				
REB	5. PETER N. COMLEY, "Lowering the Heat – The Development of Reduced SPF Temperature Titanium Alloys for Aircraft Production," Superplasticity in Advanced Materials-ICSAM 2003, Materials Science Forum Vols. 447-448, 2004, pp. 233-238, Trans Tech Publications, Switzerland					
REB FEB	6.	"Application Composites for	of Psuedo-Sup or Micro Mol	C. ISONISHI, S. TANAKA, S. SUG- perplasticity to Produce TiN/TisSis a ding," Superplasticity in Advanced N 48, 2004, pp. 311-316, Trans Tech	nd TiC/Ti ₅ Si ₃ Nano Grain Materials-ICSAM 2003, Materials	
REB	7.	"Producing S Superplasticit	uperplastic UI y in Advance	RUKAWA, ZENJI HORITA and TI trafine-Grained Aluminum Alloys th d Materials-ICSAM 2003, Materials ech Publications, Switzerland	rough Severe Plastic Deformation,"	
Rab	8.	 R.Z. VALIEV, R.K. ISLAMGALIEV and N.F. YUNUSOVA, "Microstructural Aspects in Superplasticity of Ultrafine-Grained SPD Alloys," Superplasticity in Advanced Materials-ICSAM 2003, Materials Science Forum Vols. 447-448, 2004, pp. 411-416, Trans Tech Publications, Switzerland 				
REB LEB	9.	F. MUSIN, R. KAIBYSHEV, Y. MOTOHASHI and G. ITOH, "Superplastic Behaviour and Microstructure Evolution in a Commercial Ultra-Fine Grained Al-Mg-Sc Alloy," Superplasticity in Advanced Materials-ICSAM 2003, Materials Science Forum Vols. 447-448, 2004, pp. 417-422, Trans Tech Publications, Switzerland				
REB	10.	Deformation	Processing," S	Superplasticity in Advanced Materia		
REB LEB	11.	Forum Vols. 447-448, 2004, pp. 423-428, Trans Tech Publications, Switzerland 11. G.A. SALISHCHEV, O.R. VALIAKHMETOV, R.M. GALEYEV and F.H. FROES, "Characterization of Submircon-Grained Ti-6A1-4V Sheets with Enhanced Superplastic Properties," Superplasticity in Advanced Materials-ICSAM 2003, Materials Science Forum Vols. 447-448, 2004, pp. 441-446, Trans Tech Publications, Switzerland				

	· · · · · · · · · · · · · · · · · · ·		
Examiner	777	Date	12/01/2m
Signature		Considered	02/04/00

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitu

Substitute for form 1449/PTO				Co	mplete if Known		
(Revised 04/	2003)			Application Number	10/813,892		
INFORMATION DISCLOSURE			MIDE	Filing Date March 31, 2004			
				First Named Inventor	Peter M. Comley		
STATE	EMENT 1	BY APPLI	CANT	Group Art Unit To be assigned			
(U	Use as many sh	eets as necessar	v)(v	Examiner Name	To be assigned		
Sheet	2	of	2	Attorney Docket Number	038190/274036		
				OTHER DOCUMENTS			
fer	12.	MIRONOV, Forging," Su	ICHEV, S.V. "Developmen		, Materials Science Forum Vols.		
REB	13.	Superplastici Superplastici	ty in a Comm ty in Advance	IEV, Y. MOTOHASHI and G. ITOH, "Achievement of Low Temperature mercial Aluminum Alloy Processed by Equal-Channel Angular Extrusion," ced Materials-ICSAM 2003, Materials Science Forum Vols. 447-448, s Tech Publications, Switzerland			
	14.			ROYUKI WATANABE, MASAHID plastic Properties at Room Temperat			
		Channel-Ang	ular Extrusio	n," Superplasticity in Advanced Mat 148, 2004, pp. 489-494, Trans Tech	erials-ICSAM 2003, Materials		
fab	15.	TANAKA an Superplastici Advanced M	d KENJI HIG ty at Room To	URUTA, KAZUO AOKI, ATSUMIO ASHI, "A Nano-Crystalline Zn-A1 A emperature and the Application for S M 2003, Materials Science Forum V witzerland	Alloy with High Speed leismic Damper," Superplasticity in		
fab	16.	7475 Al She	et after Frictio	A.J. BARNES, W.H. BINGLE and C. FULLER, "Superplastic Forming of tion Stir Processing (FSP)," Superplasticity in Advanced Materials-ICSAM Forum Vols. 447-448, 2004, pp. 505-512, Trans Tech Publications,			

Examiner Signature	Date Considered	02/06/2006
Official Control Contr	00110100100	·

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.